ABSTRACT

A browser window configured to display on a display screen data that facilitates freight shipment between a first geographic location and a second geographic location is disclosed. The browser window is accessible via a computer network. There is included a first data section configured to display derivative contract data pertaining to shipment capacity offered by carriers between the first geographic location and the second geographic location, the derivative contract data being associated with at least two of a air mode, a sea mode, a train mode, and a truck mode. There is also included a second data section configured to be viewed simultaneously with the first data section, the second data section displaying forecast data pertaining to demand forecasts between the first geographic location and the second geographic location by shippers.